Appointment

From: Holst, Linda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=97E4A65ADDD9494FA193C98DD5D12B55-LHOLST]

Sent: 6/30/2016 4:59:42 PM

To: Wendy Melgin [Melgin.Wendy@epa.gov]

Subject: FW: Discussion of the Corps of Engineers Review of the NorthMet MODFLOW Model

Attachments: Draft NorthMet Review Step 3 (002).pdf

Location: R5Metcalfe-ConfRm-R1910A/R5-Metcalfe---19th-Floor

Start: 7/7/2016 6:00:00 PM **End**: 7/7/2016 7:00:00 PM

Show Time As: Tentative

-----Original Appointment-----From: Sedlacek, Michael

Sent: Thursday, June 30, 2016 11:21 AM

To: Sedlacek, Michael; Holst, Linda; Pfeifer, David; Westlake, Kenneth; McKim, Krista; Marko, Katharine; Poleck, Thomas; Burdick, Melanie; Kenney, Thomas; Ralph.j.Augustin@usace.army.mil; Spading, Kenton E RAO @ MVP; Wester, Barbara

Subject: FW: Discussion of the Corps of Engineers Review of the NorthMet MODFLOW Model **When:** Thursday, July 07, 2016 1:00 PM-2:00 PM (UTC-06:00) Central Time (US & Canada).

Where: R5Metcalfe-ConfRm-R1910A/R5-Metcalfe---19th-Floor

FYI

-----Original Appointment-----From: Sedlacek, Michael

Sent: Wednesday, June 29, 2016 4:13 PM

To: Sedlacek, Michael; Westlake, Kenneth; McKim, Krista; Marko, Katharine; Poleck, Thomas; Burdick, Melanie; Kenney,

Thomas; Ralph.i.Augustin@usace.army.mil; Spading, Kenton E RAO @ MVP; Wester, Barbara **Subject:** Discussion of the Corps of Engineers Review of the NorthMet MODFLOW Model **When:** Thursday, July 07, 2016 1:00 PM-2:00 PM (UTC-06:00) Central Time (US & Canada).

Where: R5Metcalfe-ConfRm-R1910A/R5-Metcalfe---19th-Floor

Meeting with EPA and the Corps of Engineers to discuss the findings of the NAP Review of the NorthMet Mine Site MODFLOW model.

General agenda:

- 1. Introductions
- 2. Discuss review findings
- 3. Q&A
- 4. Discuss EPA input for final document
- 5. Path forward
- 6. Other/conclude

Call-in information:

(b) (6)

Code: (b) (6)



Draft NorthMet Review Step 3 (0...

NOTE: Draft document is for internal circulation only.